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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	ATTORNEY DOCKET NO. CONFIRMATION N		
09/757,283	01/08/2001	Donald Moreaux	10002227-1	7009		
7590 11/18/2004			EXAMINER			
HEWLETT-P.	ACKARD COMPANY	FOWLKES, ANDRE R				
Intellectual Prop	perty Administration			· ·· · · · · · · · · · · · · · · · · ·		
P.O. Box 272400			ART UNIT	PAPER NUMBER		
Fort Collins, CO 80527-2400			2122			
,			DATE MAILED: 11/19/200	DATE MAILED: 11/18/2004		

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	Application No.		Applicant(s)			
		09/757,28	09/757,283 MOREAUX ET AL.					
	Office Action Summary	Examiner		Art Unit				
		Andre R.		2122				
Period fo	The MAILING DATE of this communi or Reply	ication appears on the	cover sheet with the c	orrespondence add	dress			
A SH THE - Exte after - If the - If NO - Failu Any	ORTENED STATUTORY PERIOD FOMAILING DATE OF THIS COMMUNI nsions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this comm period for reply specified above is less than thirty (30) period for reply is specified above, the maximum state to reply within the set or extended period for reply reply received by the Office later than three months a ed patent term adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.136(a). In no eve unication.)) days, a reply within the state ututory period will apply and wi will, by statute, cause the app	ent, however, may a reply be timutory minimum of thirty (30) day: Il expire SIX (6) MONTHS from ication to become ABANDONE	nely filed s will be considered timely the mailing date of this co D (35 U.S.C. § 133).	r. mmunication.			
Status								
1)⊠ 2a)□ 3)□	Responsive to communication(s) file This action is FINAL . Since this application is in condition closed in accordance with the practic	2b)⊠ This action is n for allowance except	on-final. for formal matters, pro		merits is			
Disposit	ion of Claims							
5)□ 6)⊠ 7)□	Claim(s) 1-40 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed. Claim(s) 1-40 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or election requirement.							
Applicat	ion Papers				,			
10)⊠	The specification is objected to by the The drawing(s) filed on <u>05 April 2004</u> Applicant may not request that any object Replacement drawing sheet(s) including The oath or declaration is objected to	is/are: a) accepte ction to the drawing(s) t the correction is requir	ne held in abeyance. See held if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CF				
Priority (under 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 								
2) Notion (3) Information (3)	nt(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (Pmation Disclosure Statement(s) (PTO-1449 or er No(s)/Mail Date		4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:)-152)			

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DETAILED ACTION

1. This action is in response to the RCE, filed 8/11/04.

2. The rejection under 35 USC 102(b) is withdrawn, in view of applicants amendment.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

4. Claims 1-40 are rejected under 35 U.S.C. 102(b) as being anticipated by Duggan et al., (Duggan), U.S. Patent No. 6,002,871.

As per claim 1, Duggan discloses a **method for automated testing of a graphical user interface (GUI) of a program,** (col. 1:60-61, "automated testing techniques for testing the graphical user interface features of ... application programs"), said method comprising:

- creating a test file comprising a plurality of test steps in a text format, wherein the test steps are not written in an interpreted computer programming language (col. 3:5-8, "A test operator can then create test scripts (i.e. a test file) containing any desired sequence of command module commands using the simple

(text) names assigned to each command. The commands specified by name in a test script are executed sequentially by the test tool."),

- and executing a test harness with said test file as input to said test harness, said test harness configured to execute one of a plurality of automated tests in response to one of a plurality of test steps (col. 3:5-8, "A test operator can then create test scripts containing any desired sequence of command module commands using the simple names assigned to each command. The commands specified by name in a test script are executed sequentially by the test tool (i.e. test harness)"),

- each automated test configured to test a corresponding user interface element of said program through a GUI map (col. 1:49-58, "an automated test tool for testing the graphical user interface features of ... application programs. Test scenarios are built around Generic Element Models (i.e. gui maps) that are stored in a library. Each GEM represents the behavior of a basic ... graphical user interface element, such as a push button, a check box, a list box, or the like"),

- said GUI map configured to define a logical name for each user interface element of said program (col. 1:49-58, "an automated test tool for testing the graphical user interface features of ... application programs. Test scenarios are built around Generic Element Models, GEM, (i.e. gui maps) that are stored in a library. Each GEM represents the behavior of a basic ... graphical user interface element, such as a push button, a check box, a list box, or the like").

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As per claim 2, the rejection of claim 1 is incorporated and further, Duggan discloses that each test step comprises an object, an action, and an identification reference (col. 3:5-7, "A test operator can then create test scripts containing any desired sequence of command module commands (i.e. test steps) using the simple names assigned to each command", and col. 1:49-58, "an automated test tool for testing the graphical user interface features of ... application programs. Test scenarios are built around Generic Element Models, GEM, (i.e. gui maps) that are stored in a library. Each GEM represents the behavior of a basic ... graphical user interface element, such as a push button, a check box, a list box, or the like", and for test scenarios to be built around a GEM, the identifying information (i.e. object, action and id reference) is identified for each test step).

As per claim 3, the rejection of claim 2 is incorporated and further, Duggan discloses that **each test step further comprises an optional field value** (col. 3:66-67, "a test operator can easily modify test parameters (i.e. optional fields)").

As per claim 4, the rejection of claim 3 is incorporated and further, Duggan discloses that **each test step further comprises an error recovery value** (col. 8:53-54, "a session terminates when a particular command of the test script produces an error (i.e. the error recovery value indicating termination)", and col. 20:35-36, "Other logical commands can be used to ignore errors (i.e. error recovery value of ignore)").

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As per claim 5, the rejection of claim 1 is incorporated and further, Duggan discloses generating said GUI map of said program by extracting a logical name, a physical name, an identification, and an ordinal value for each user interface element of said program (col. 1:49-58, "an automated test tool for testing the graphical user interface features of ... application programs. Test scenarios are built around Generic Element Models, GEM, (i.e. gui maps) that are stored in a library. Each GEM represents the behavior of a basic ... graphical user interface element, such as a push button, a check box, a list box, or the like", and for test scenarios to be built around a GEM, the identifying information is extracted from the program).

As per claim 6, the rejection of claim 1 is incorporated and further, Duggan discloses that generating said GUI map of said program from one of a prototype of said program, a design document of said program and an earlier version of said program (col. 1:49-58, "an automated test tool for testing the graphical user interface features of ... application programs. Test scenarios are built around Generic Element Models, GEM, (i.e. gui maps) that are (generated and) stored in a library. Each GEM represents the behavior of a basic (i.e. prototype) ... graphical user interface element, such as a push button, a check box, a list box, or the like").

As per claim 7, the rejection of claim 1 is incorporated and further, Duggan discloses that each automated test is further configured to retrieve and to execute at least one of a plurality of associated reusable functions in response to said

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one of said plurality of test steps (col. 3:5-8, "A test operator can then create test scripts containing any desired sequence of command module commands (i.e. test steps) using the simple names assigned to each command. The commands (i.e. reusable functions) specified by name in a test script are executed sequentially by the test tool").

As per claim 8, the rejection of claim 1 is incorporated and further, Duggan discloses outputting results of the execution of said plurality of automated tests in response to said test file (col. 3:47-49, "Another important feature of the present invention is that it provides enhanced verification of proper execution of the user functions of the application program under test. (i.e. outputting results of the test)").

As per claims 9-16, this is a system version of the claimed method discussed above, in claims 1-8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Duggan's multi-user application program testing tool (col. 2:49-4:6).

As per claims 17-20, this is a computer readable medium version of the claimed method discussed above, in claims 1, 5, 7 and 8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Duggan's multi-user application program testing tool (col. 2:49-4:6).

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As per claims 21-28, this is another method version of the claimed method discussed above, in claims 1-8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Duggan's multi-user application program testing tool (col. 2:49-4:6).

As per claims 29-36, this is a system version of the claimed method discussed above, in claims 1-8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Duggan's multi-user application program testing tool (col. 2:49-4:6).

As per claims 37-40, this is a computer readable medium version of the claimed method discussed above, in claims 1, 5, 7 and 8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Duggan's multiuser application program testing tool (col. 2:49-4:6).

Response to Arguments

5. Applicant's arguments with respect to claims 1, 9 and 17 have been considered but are most in view of the new ground(s) of rejection.

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Conclusion

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6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andre R. Fowlkes whose telephone number is (571) 272-3697. The examiner can normally be reached on Monday - Friday, 8:00am-4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam can be reached on (571)272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ARF

TUAN DAM GUDERVISORY PATENT EXAMINER